EFFECTIVE JULY 1, 2015



THE TENNESSEE DEPARTMENT OF HEALTH DIVISION OF HEALTH LICENSURE AND REGULATION OFFICE OF EMERGENCY MEDICAL SERVICES

RULE 1200-12-01-.03 EMERGENCY MEDICAL SERVICES EQUIPMENT AND SUPPLIES SPECIFICATIONS

The equipment, supplies and medications specified below have been approved by the Board of Emergency Medical Services and are required on all permitted ambulances operating in Tennessee in accordance with Rule 1200-12-01-.03 Emergency Medical Services Equipment and Supplies.

It is anticipated that this document will need to be updated from time to time. Any proposed updates will be discussed by the Clinical Issues Committee and presented to the Board for its approval at one of its regularly scheduled public meetings, the date and time of which can be found on the department's website at http://health.state.tn.us/EMS/board.htm.

KEY:

C = Critical Violation
N = Non-Critical Violation

	N = NON-Critical Violation			
	SAFETY DEVICES			
Ambulance Lacks Item	Ambulance Lacks Item in Quantity Required			
	N (2)	FIRE EXTINGUISHERS	Two (2) ABC dry chemical, multipurpose 5 lb. unit fire extinguishers, in restraint brackets. One mounted in the driver/cab compartment or in a body compartment reachable from outside the vehicle. On ambulances, a fire extinguisher shall be located in the patient compartment or in a cabinet within the patient compartment. If enclosed in a compartment, outside of compartment must be labeled to indicate presence of fire extinguisher within.	
	N (3)	REFLECTIVE TRIANGLES	Three (3) bi-directional reflective triangles, approved per FMVSS 125, for any transport vehicle.	
	N (2)	FLASHLIGHTS	Two, three cell, lantern type flashlights of 4.5 volt or greater, or equivalent, for onscene use. One must be accessible to the driver and one must be accessible to technician.	
	N (2)	REFLECTIVE SAFETY WEAR	Reflective safety wear for each crewmember (must meet or exceed ANSI/ISEA Performance Class I, II or III).	
	N	DOT EMERGENCY RESPONSE GUIDE	Current Paper or electronic version (TEMA gives them out Free)	

OXYGEN	OXYGEN INHALATION, VENTILATION AND AIRWAY MANAGEMENT DEVICES; RESUSCITATION AND AIRWAY DEVICES; ADJUNCTS FOR VENTILATION			
Ambulance Lacks Item	Ambulance Lacks Item in Quantity Required			
С	N (2)	BAG VALVE DEVICE	With a bag volume of at least 1000 milliliters and oxygen reservoir for adult use with adult mask.	
С	N (2)	BAG VALVE DEVICE	With a bag volume of 450-750 milliliters and oxygen reservoir for pediatric use with child mask and infant mask.	
С	N (2)	BAG VALVE DEVICE	Neonatal size with a bag volume of 200 - 250 milliliters and oxygen reservoir with neonatal mask.	
С	N (1 ea)	OROPHARYNGEAL AIRWAY DEVICES	One (1) in each size of 0,1,2,3,4 and 5	
С	N (1 ea)	NASOPHARYNGEAL AIRWAY DEVICES	One (1) in size 16 or 18; one (1) in size 20 or 22; one (1) in size 24 or 26; one (1) in size 28 or 30; and one (1) in size 32 or 34	
С		BLIND INSERTION AIRWAY DEVICES	Device not intended for the trachea. (double lumen airways)	
С		END TIDAL CARBON DIOXIDE DETECTION/MONITORING	For adult and pediatrics.	
	N	NEBULIZERS	For adult and pediatrics	
	N	СРАР	One device	
		OVVOEN		
	-1	OXYGEN	A Contalle Language and 1911	
С		INSTALLED OXYGEN SUPPLY	 An installed oxygen supply with a capacity of at least 2,000 liters of oxygen. Cylinder shall be restrained with a device manufactured to not allow movement of the cylinder Pressure regulator and flow meters shall comply with federal specifications and automatically supply a line of pressure of 50 psi. At least two distribution outlets and flow meters shall be operable in the compartment. 	
С	N (2)	PORTABLE OXYGEN	 Two cylinders with at least 300 liters, or "D" size cylinders. A full spare cylinder shall be provided. Pressure regulator and flow meter shall comply with federal specifications. Oxygen unit and spare cylinders shall be restrained as not to allow movement in storage area 	
		OYVGEN DELIVEDY DE	EVICES	
		OXYGEN DELIVERY DI TRANSPARENT NON-	Two in adult and child sizes with tubing	
С	N (2 ea)	REBREATHING MASK	at least 6 foot in length.	
С	N (2 ea)	NASAL CANNULA	Two each adult and pediatric	
	, ,	HUMIDIFIERS	Optional, but when supplied shall be for single patient use.	

SUCTION DEVICES AND SUPPLIES			
С		INSTALLED SUCTION DEVICE	With vacuum gauge, a control and collection container, and a minimum capacity of 1,000 millilters. Must pull at least 300 milliters in 4 seconds.
С	N (2)	SUCTION TUBING	Two (2), six (6)feet in length.
С		PORTABLE SUCTION DEVICE	 A collection bottle (disposable preferred) of at least 250 millititers shall be provided with (1) spare of the same size. Must pull at least 300 milliters in 4 seconds. At least two (2) sets of suction tubing, two feet or more in length. Note: A manually operated portable suction aspirator will not qualify as a portable suction device.
С	N (2ea)	RIGID SUCTION TIPS	 Two (2), Yankauer style. 1.One may be stored with portable suction device.
С	N (2ea)	FRENCH SUCTION CATHETERS	 Two sets. 1. Each set consists of 6,8,10,14 and 16, French.catheters one each One set may be stored with the portable suction aspirator.
	1	DIAGNOSTIC AND ASSESSME	
С		SPHYGMOMANOMETER	With inflation bulb and gauge or automatic device. With adult and pediatric blood pressure cuffs and Adult large or thigh blood pressure cuff
С		STETHOSCOPE	May be carried as personally assigned equipment, provided the service has a posted policy regarding supply of this device.
	N	BANDAGE SHEARS	 May be carried as personally assigned equipment, provided the service has a posted policy regarding supply of this device.
С		PULSE OXIMETER	With sensors for use with adult and pediatric patients.
	N	PATIENT THERMOMETER	One non mercury
		BANDAGES AND DRESSING	MATERIALS
			Two hypoallergenic (2) rolls:one inch
	N (2)	ADHESIVE TAPE	wide (1) and 2 inch wide (1)
	N (6)	GAUZE ROLLER BANDAGE	Six (6), each at least three (3) inches wide.
	N (6)	TRIANGULAR BANDAGES	Six (6), with base at least forty-two (42) inches long.
	N (25)	4"X4" DRESSING	Twenty-five (25)
	N (8)	ABDOMINAL /COMBINE DRESSINGS	Eight (8) composite pad sterile compresses.

С	N (2)	OCCLUSIVE DRESSING	Two (2) sterile occlusive dressings of white petrolatum-coated gauze or plastic membrane film at least 3"x3".
	N(2)	BURN SHEETS	Two (2) separate hospital or commercially packaged sheets, at least 60"x60".
С	N(2)	TOURNIQUET	Two (2) commercially available arterial tourniquet.
С	N	IRRIGATION SOLUTION	Saline or sterile water in plastic containers sufficient to supply 2000 milliliters. Bagged IV solutions may be substituted, but if substituted will not fulfill IV solution requirements elsewhere in these specifications.
		IMMOBILIZATION DEVI	CES
С	N (2)	SPINAL IMMOBILIZATION DEVICE	Two (2) spinal immobilization devices, backboards, whole body splints or other approved devices capable of immobilizing a patient with suspected spinal injuries which is translucent for xray. Straps or restraints that immobilize the patient at or about the chest, pelvis, and knees shall be provided for each device. Wooden devices must be sealed with finishes to prevent splintering and aid in decontamination. Note: Wooden devices will no longer be acceptable 3 years after the effecive date of these specifications.
С	N	SHORT SPINAL IMMOBILIZATION DEVICE	 One (1) short spinal immobilization device consisting of a clamshell wraparound type vest. Device must: include affixed restraint straps, head straps and integral padding. be maintained in dust resistant container
С	N (2)	CERVICAL SPINAL IMMOBILIZATION OR HEAD IMMOBILIZERS	 Two (2) designed to prevent lateral head movement of the restrained patient. Four (4) disposable or plastic covered foam blocks with tape or restraint straps may be provided to fulfill this requirement. Commercial devices must include accompanying straps or restraint materials. Note: Sand bags will not fulfill this requirement.

С	N (2 sets)	CERVICAL COLLARS	Two (2) sets shall be available. Each set must contain the following sizes: Pediatric Small Adult Medium Adult Large Adult Adjustable collars may be combined to make at least two adult collars and at least two pediatric collars).		
	N	UPPER AND LOWER EXTREMITY IMMOBILIZATION DEVICES	 Must be made of a rigid support material capable of immobilizing all four extremities, as well as the joint above and the joint below the fracture, in sizes appropriate for adults and pediatrics. Must be placed in a dust-resistant containers. Note Inflatable splints will not meet this requirement. 		
С	N	LOWER EXTREMITY TRACTION SPLINTS	 Audlt and Pediatric provided with attachments sufficient to immobilize femoral fractures involving both lower extremities. (If one traction splint can splint both legs and the device be adjusted to pedartic size one splint will sufficient) Must be placed in a dust-resistant containers. 		
С	N	PELVIC IMMOBILIZATION DEVICE	Commercial or medically-recognized, improvised device (i.e. sheet and clips)		
	Т	PATIENT CARE SUPP			
	N	CONTAINERS FOR HUMAN WASTE AND EMESIS	 One (1) bedpan; One (1) urinal; and Two (2) emesis basins or suitable substitutes. Tissues shall be provided for secretions and toilet use. 		
	N	BLANKETS OR PROTECTIVE PATIENT COVERS WITH THERMAL INSULATING CAPABILITIES	 Two (2) for adults. One (1) for infant, including head cover. Must be stored in dust-resistant cover 		
С	N (4)	SHEETS	• Four (4) linen or disposable material for cot and patient covers.		
	N	PILLOW	1 time use or with fluid proof covering.		
	N	COLD PACKS	2 cold packs		
	OBSTETRICAL EMERGENCY EQUIPMENT				
С		OBSTETRICAL EMERGENCY PACK	Obstetrical Emergencies Packs or OB Kits shall contain the following: 1. Drape towel or underpad. 2. Gauze dressings. 3. Sterile gloves. 4. Sterile cutting insturment 5. Bulb syringe or aspirator 6. Cord clamps and /or umbilical ties		

			 7. Plastic bags and ties for placental tissue. 8. Infant receiving blanket or swaddling materials and head covering (if not included in OB kit may use infant blanket and head
			cover from patient care supplies).
		INFECTION CONTROL SU	
			 Must conform to current CDC guidelines for infectious disease, including but not limited to the following: Disposable gloves sized for the
С	N	PERSONAL PROTECTIVE EQUIPMENT	crew. 2. Protection of Mucus membranes. (i.e. googles/ faceshields below chin and to hairline) 3. Full body protection with (i.e. Fluid-proof/ impermeable covers or gowns, and leggings 4. Protective footwear 5. Two (2) face mask (NIOSH, compliant with at least N-95 specifications). Compliance with Occupational Safety and Health Administration rules for annual fit testing. 6. Roll of impermeable tape
С	N	DECONTAMINATION AND DISPOSAL OF INFECTED WASTE	According to CDC • Materials for decontamination and disposal of potentially infected waste to include: 1. Red plastic bags or trash bags labeled for biohazard with at least two (2) bags 24"x30". 2. Puncture resistant container shall be supplied for sharps disposal in a locking –style bracket or in a locked compartment within the ambulance. Sheath style or single use containers shall be disposed of in a larger approved container. 3. Antiseptic hand cleaners 4. Environmental Protection Agency approved hospital grade disinfectant for equipment application.
		INTRAVENOUS THERAPY S	SUPPLIES
	N (3 ea)	FLUID ADMINISTRATION SETS	 1. Three (3) each Macrodrip: ten (10) to twenty (20) drops per milliliter. Microdrip: sixty (60) drops per milliliter.
	N (12)	ANTISEPTIC WIPES	Twelve (12).

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	N (4)	CATHETERS OVER NEEDLE	• Four (4) in each gauge size 14,16,18, 20, 22, and 24.
С	N (3)	INTRAVENOUS FLUIDS	Three (3) liters, two (2) of which must be crystalloid fluids.
С	N	VENOUS TOURNIQUETS	Non-latex disposable, sufficient for adult and pediatric use.
		CARDIAC DEFIBRILLATORS AN	
С		SEMI-AUTOMATED EXTERNAL DEFIBRILLATOR	 Shall be provided on each staffed BLS unit. Note: Semi-automated external defibrillators replaced after the effective date of these specifications shall have pediatric capability.
Madian		MEDICATIONS REQUI	
Medical		cleanliness, temperature control, dos	vith pharmacologic guidelines for sterility,
С		ANAPHYLAXIS KIT	Epinephrine 1:1,000 in a preloaded syringe of 0.3 ml per dose or a 1 cc syringe with a needle capable of intra
C		ANAFITILAXIO NII	muscular injection. Also sufficient quantity of Epinephrine 1:1000 to administer four (4) doses.
С		ASPIRIN OR THERAPEUTIC EQUIVALENT	For Suspected cardiac patients
С		BETA –ADRENERGIC AGONIST OR THERAPEUTIC EQUIVALENT	With appropriate administration devices for acute pulmonary distress.
С		NITROGLYCERINE	 1/150 grain (0.4mg) tablets, intranasal or sublingual spray or therapeutic equivalent
С		NARCAN (NALOXONE)	 Minimum of 4 mg., or therapeutic equivalent
		HYPOGLYCEMIC COUNTERI	MEASIIDES
		GLUCOSE CLIA APPROVED	For semi-quantitative blood glucose
С		FOR WAVIED TESTING DEVICES	determinations, with, testing and calibration capabilities.
С		DEXTROSE 50% IN WATER	 At least two (2) prefilled syringes of 25 grams in 50 milliliters, or therapeutic equivalent
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		MEDICATION ADMINISTRATIO	
С	N	SYRINGES FOR DRUG	 For drug administration shall have at least 1cc, 3cc, and 10cc sizes with needles to include sizes for intra muscular injections.
С		LENGTH BASED PEDIATRIC DOSING TAPE	 Or appropriate reference material that converts length to estimated ideal body weight in kilograms for pediatric drug dosing and equipment sizing based on the most current guidelines.
			Note: Length-based dosage tapes shall

		be ordered within ninety (90) days and replaced within one (1) year of the successor version becoming commercially available.
N	MUCOSAL ATOMIZER DEVICE	• One
	MASS CASUALTY SITUATION	S/INCIDENTS
N	TRIAGE TAGGING SYSTEM	 Scanable system required. Should organize the injured into four (4) groups by color. 1. The expectant or dead/dying that are beyond help. 2. The injured who can be helped by immediate transportation. 3. The injured whose transport can be delayed. 4. Those with minor injuries, which need help less urgently.

ADDITIONAL EQUIPMENT SPECIFICATIONS FOR ADVANCE LIFE SUPPORT AMBULANCES

Ambulance Lacks Item	Ambulance Lacks Item in Quantity Required		
		ENDOTRACHEAL INTUBATION	ON DEVICES
С	N (1 ea)	LARYNGOSCOPE	Shall have operable handles, in adult and pediatric sizes appropriate for use with laryngoscope blades with extra batteries.
С	N (1 ea)	LARYNGOSCOPE BLADES	 In sizes 0 through 4, straight, and 2 through 4 curved with extra bulbs.
С	N (2 ea)	ENDOTRACHEAL TUBES	Individually packaged in a sanitary, sealed envelope or plastic package, Cuffed sizes two (2) of each size 2.5 millimeter throught 8.5 millimeter
С	N (6)	STERILE SURGICAL LUBRICANT OR EQUIVALENT	Six packets or equivalent
С	N (1 ea)	STYLETS	One each Adult and pediatric
С	N (2)	SYRINGE	Two 10cc with plain luer tip for cuff inflation
С	N (1 ea)	MAGILL FORCEPS	One each Adult and pediatric sizes
С	N	BOUGIE DEVICE	With coude tip
С		END TIDAL CARBON DIOXIDE MONITORING	For adult and pediatrics. Note: Addition of Waveform capnography technology will be required three (3) years after the effective date of these specifications.
С		MECONIUM ASPIRATOR ADAPTERS	Shall provide for endotracheal aspiration of meconium, allowing direct connection of suction to the endotracheal tube.
С	N(2)	CHEST DECOMPRESSION NEEDLE	Minimum length 3.25 inches large bore

INTRAVENOUS THERAPY SUPPLIES				
С	N (3)	INTRAOSSEOUS INFUSION DEVICES OR NEEDLES	 Two between 14-18 gauge for the adult and /or pediatric and 18 gauge for patients weighing less than three (3) kilograms. 	
С		PRESSURE INFUSION DEVICE	Pressure infusion device	
		CARDIAC DEFIBRILLATORS A	ALS units shall be equipped with	
С		CARDIAC MONITOR	 cardiac monitor with electrocardiographic recorder and defibrillator. Shall have same number of electrodes to match number of monitoring leads, plus an equal number of spares for adults and pediatrics. Defibrillators shall have a minimum setting of ten (10) joules Defibrillator shall be equipped with the appropriate paddles or pads to treat adult and pediatric patients. 	
			Note: Biphasic waveform technology will be required on any cardiac monitor/defibrillator acquired after the effective date of these specifications.	
С		TRANSCUTANEOUS CARDIAC PACEMAKER	 A transcutaneous cardiac pacemaker, with adult and pediatric capabilities and adult and pediatric pads. Note: This requirement will go into 	
			effect three (3) years after the effective date of these specifications.	
С		TWELVE (12) LEAD MONITOR	Twelve (12) lead monitor shall be required on any cardiac monitor/defibrillator three (3) years after the effective date of these specifications.	
	N		Capable of twelve (12) lead transmission. Note: (3) years after the effective date of these specifications.	
	MEDICATIONS REQUIRED FOR DEFINITIVE AND CARDIAC CARE Medications must be packaged and stored in accordance with pharmacologic guidelines for sterility, cleanliness, dosage and expiration. Medications must be compatible with current specifications as approved by the ambulance service's medical director. CARDIOVASCULAR MEDICATIONS			
С	N	ADENOSINE	Minimum 24 milligrams, or therapeutic equivalent.	
С	N	ATROPINE SULFATE	Minimum four (4) milligrams, or therapeutic equivalent.	
С	N	ANTIARRHYTHMIC AGENTS	Lidocaine for cardiac arrhythmia at minimum of 400 milligrams or Amiodarone minimum of 450 milligrams, or therapeutic equivalent.	

		CARDIOVASCULAR MED	ICATIONS		
С	N	MAGNESIUM SULFATE	 Minimum 2 grams in successive doses with dilution, or therapeutic equivalent. 		
С		SODIUM CHLORIDE	 For injection and dilution of medications. 		
С	N	BENZODIAZEPINE	 In amounts sufficient to administer two successive maximum doses, or therapeutic equivalent. 		
С	N	VASOPRESSOR AGENTS	Sufficient to administer four maximum doses, or therapeutic equivalent.		
		NARCOTIC AGENTS AND AN	NTAGONISTS		
С	N	NARCOTIC ANALGESICS	 In an amount to sufficient to administer two maximum adult doses. 		
		ALKALINIZING AGE	NTS		
С	N	SODIUM BICARBONATE	 Minimum of 100 milliequivalents or therapeutic equivalent. 		
		ANTIEMETICS			
С		ANTIEMETIC	 Ondansetron, or therapeutic equivalent. 		
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		ANTIHISTAMINE			
С	N	DIPHENHYDRAMINE	Minimum 50 milligrams or therapeutic equivalent.		